## Scopus

## **Documents**

Proceedings of the 2022 6th International Conference on Education and E-Learning, ICEEL 2022 (2022) ACM International Conference Proceeding Series, 320 p.

## Abstract

The proceedings contain 45 papers. The topics discussed include: promoting a common testbed for natural deduction tutoring systems; integrating stand-alone new media technologies such as games and virtual and augmented reality software into learning management systems: integrating stand-alone media software into LMSs; simplifying the creation and maintenance of automated assessments of programming tasks via test specific language; CloudPES: cloud portal of educational services for higher education institutions in Nigeria; interface design guidelines for low literate users: a literature review; design and implementation of system of recognition of students' learning behavior in classroom teaching videos; comparison of natural deduction theorem provers used in electronic tutoring systems; innovative learning and training approach in business - a systematic business games and literature review, and factors affecting grade eight students' learning motivation in Chinese reading when learning with flipped classroom approach.

Publisher: Association for Computing Machinery

Conference name: 6th International Conference on Education and E-Learning, ICEEL 2022

Conference date: 21 November 2022 through 23 November 2022

Conference code: 190001

ISBN: 9781450398428

Language of Original Document: English

Abbreviated Source Title: ACM Int. Conf. Proc. Ser.

2-s2.0-85166006873

**Document Type:** Conference Review

Publication Stage: Final

Source: Scopus



Copyright © 2023 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

